To: Phil North/R10/USEPA/US@EPA[]

From: "jeff parker"

Sent: Wed 6/2/2010 9:54:44 PM Subject: Chinook data on Koktuli

fds06-68.pdf

Phil,

You might find the attached useful. The Koktuli appears to produce about a quarter to over half of Chinook in the Nushagak system. 52 percent in 2001 and about a quarter over years in Appendix B.

I mention this because of the importance that Chinook have for subsistence in the villages on the Nushagak River.

JΡ

----Original Message----

From: North.Phil@epamail.epa.gov [mailto:North.Phil@epamail.epa.gov]

Sent: Wednesday, June 02, 2010 12:49 PM

To: jeff parker

Subject: Re: Nature -- the weekly science journal

(See attached file: nature09060.pdf)
Phillip North
Environmental Protection Agency
Kenai River Center
514 Funny River Road
Soldotna, Alaska 99669
(907) 714-2483
fax 260-5992
north.phil@epa.gov

"To protect your rivers, protect your mountains."

From: "jeff parker" <gparker@alaska.net>

To: Phil North/R10/USEPA/US@EPA, "'Phil and Amanda'" <panorth@alaska.net>

Date: 06/02/2010 11:11 AM

Subject: Nature -- the weekly science journal

Phil,

Nature published today a piece on the portfolio effect of genetic diversity of salmon in the BB drainages. I cannot access it, but if you can, you might want to do so. If you can save a copy of the article and sent it to me, I appreciate.

Here's the link:

http://www.nature.com/nature/journal/v465/n7298/full/nature09060.html

Jeff